Residents Outside Lawsuit and In Affected Area				Dainbin W.										,	
Resident		Associated Gas		Drinking Water (Weekly Delivery)			Bulk Water			Gas Vent					6.1
	Associated Gas Well Site	Well Site Distance, Feet	16-oz Case	4-Gal Case	5-Gal Jug	Tank Size	Hook-up Date	Approx. Daily Usage	Refill Frequency	Installed (Y/N)	Initial Reason for Water Delivery	Litigant	Data Evaluation	Comments / Update	Spigot Installed by Cabot
Ex. 6 - Personal Privacy	Hibbard 2/4	983	1	1	-	(1) 550-gal	12/23/2009	75	Every Other Day	N	Brownish Water	N	Spring Water (from hand-dug well) - Methane 0 00012 ppm (2 2010) Water quality meets standards except for high coliform TDS, All, and Fe Most recent sumples collected 07/15/10 9/10/10 results indicate much lower coliform levels (but still) - 0 - during our meeting on 9/9/10/10 — 3nd stated that he had chlorinated the well with bleach and this is likely the result Total lead and iron are high - dissolved lead and iron are below McLs. Some metals results missing (Al and Sr Quantum stated left off fit if the to change over to new standard list are checking to see if possible to retrieve from instrument) Nitrate levels below standard but ppm level present indicative of agricultural influence	Met \(\begin{align*} \text{Ex. 6 - Personal Privacy} \) on 09/09/10 at 0900 hours to discuss water quality issues and potential treatment options. They were receptive to a permanent treatment solution and \(\begin{align*} \text{treatment} \) in the experiment of the privacy of the experiment of th	N
Ex. 6 - Personal Privacy	Teel 5	1,300	2	2		(2) 210-gal	12/29/2009	125	Daily	N	Brownish Water	N	07/15/10 = 14 ppm Ba, Mn, TDS and methane exceed standards Most recent samples collected 07/15/10 9/22/10 data - all results less than applicable standards and	Met	Y
Ex. 6 - Personal Privacy	Teel 5	1,300	1	1	-	-	-		-	N	Barium in Water	N	No Predrill data (> 1,000 ft) Did not want a bulk water tank Methane at 23 ppm on 01/25/10 and 23 on 07/13/10 TDS, Ba, and Mn exceed standards. Most recent samples collected 07/13/10 91/010 data - TDS, barium and manganese above standards Total and fecal coliform present at low levels (3 cfu/100mL) Methane present at 16 ppm 10/210 data - midlleunt results indicate an approximate 10x reduction in methane (29 ppm) with final effluent an approximate flox reduction in methane (29 ppm) darium and TDS above standards (dissolved minerals not expected to be removed by primary system and will be treated separately) Total and fecal coliform present at 54 cfu/100mL	Met w/m. 100 hours on 09/08/10 Happy with Cabot Locking for long-term treatment option for drinking water. We reviewed various treatment options. We are in process of collecting additional analytical for Total and Dissolved Metals to refine best treatment option for a sampling conducted on 09/10/10 [E.J. 68] and electrical contractor met with	N
Ex. 6 - Personal Privacy	Ratzel 1/2/3	657	2	2			-			Y	Methane Gas	N	Methane at 20 ppm on 03/04/10 and 04/15/10 and 22 ppm on 07/13/10 Methane and coliform exceed standards Most recent samples collected 07/13/10	Met with with MT ₁ (s.e. * * * * * * * * * * * * * * * * * *	N

CABOT-EPA129480

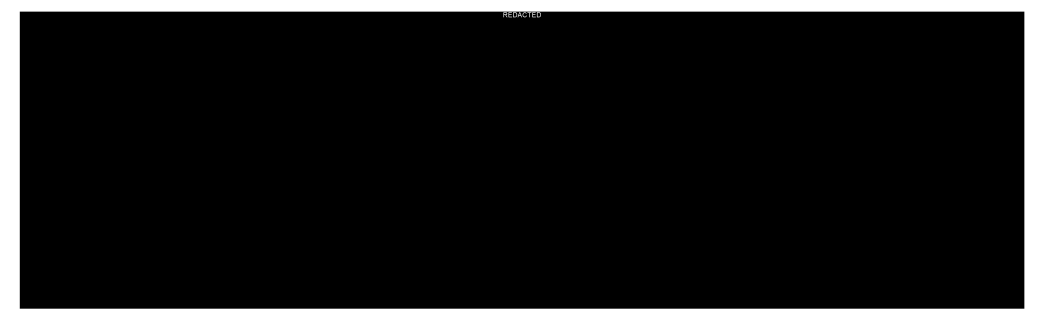
Ex. 6 - Personal Privacy			2	2		_								Ex. 6 - Personal Privacy on 09/10/10 at 1400 hours to discuss water quality Issues and potential treatment options. They were in agreement to move forward with installation of treatment system. No additional sampling is required and [Ex. 4 - CB] to contact week of 9/13 to discuss treatment shed sayle and location [Ex. 4 - CB] three with — 20/15/10 to discuss treatment shed location and power hooking for both her and her	
6 - Personal Privacy	Ratzel 1/2/3	707	2	2	_		-	_	_	Y	Methane Gas	N	Ex. 6 - Personal Privacy share the same well - Methane 16 ppm (03/04/10) and 91 ppm (07/13/10) Mn exceeds standard Most recent samples collected 07/13/10	parents properties Permits completed 9/23 for presentation to COG pending signature of resident Signatures from 6.5. Promothers expected to be obtained 9/27/10 and permits submitted immediately following: As of 10/11/10, treatment shed is insulated and explosion proof room is being installed	1
6 - Personal Privacy	Ratzel 1/2/3	782	2	2						Y	Methane Gas	N	Methane of 22 ppm on 03/06/10 and 07/15/10 Mn exceeds standard Most recent samples collected 07/15/10	issues and potential treatment options. Is amenable to installation of water treatment system Collected sample on 9/10/10. Hydrant will be installed on well to allow connection to water treatment system. Fix 4: CEIP will pre-fabricate treatment system in shop. Treatment shed expected to be delivered 10/11/10 and work to commence immediately thereafter. As of 10/13/10, shed has been delivered, insulated and freproof room is being installed.	1
k. 6 - Personal Privacy	Baker 1/3	2,300	2	2	-	-		-	-	N	"Funny" Odor	N	Methane 00221 ppm (03/22/10) and 0 00044 ppm (07/08/10). No drilling impact is apparent. Only Total Coliforn exceeds standards. Most recent samples collected 07/08/10. Owners requested 3rd party testing (need to confirm with author of thinote).	Contacted on 9/10/10 and appointment set up to discuss data on 9/15/10 after 6/30 PM. Met with—— and his wife [5]	
. 6 - Personal Privacy	Lewis 2	620	_	_	_		_		_	N	Smelled like brine water	N	Appears no drilling impact. No parameters exceed standards Most recent samples collected 02/28/10 Owners requested shorty testing (need to confirm with author of this note)	Contacted neighbos — who has agreed to moderate inct as advocate for Ms as he trusts his advice: Expected to meet with her and — week of 9/13/10 to discuss analytical data to-date. Spoke to Expected to meet who will be unable to meet this week. She will tall us to schedule for next week. Attempt made 9/21/10 to contact her and, no response, will try to contact again on 9/22/10. Andy and John met with, Extraorations on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality testing results 10.1 **monthment on 9/22/10 and discussed water quality test	L
3 - Personal Privacy	Black 1/2/3V	800	6	6	6					N	Black Seepage from Black Gas Well	N	Residence supplied by Spring Water Most recent samples collected 06/24/10 Coliform exceeds standards, but appears to no not filling impact. Most current results are consistent with pre-existing conditions relative to pre-drill sampling results Initial contact 8/5/10 (by M Biviano?) Sending test results to a second results of the	This property is associated with Allegations pertaining to environmental issues at the Black Wellsite This property is also associated with the black water seep from the drilling mud release at the Black Well No further update as of 909810. Voice mail left 9/10/10 but no response to date. Left additional VM on 9/13/10 with no response to date. Left additional VM on 9/13/10 with no response to date. Well well with the would be used to fown until 19/26/10. They would like someone to come over week of 9/27/10 to discuss water and other times 9/29/10-Dan met witt. Left privately and Cabots been providing water to the land Cabot has been providing water to the land the five families, they were complimentary of the service and Cabot's response. They are now using the well water for washing, etc but continue the use of the Cabot suppied water for drinking. Cabot was testing the water monthly (last event in database is 7/27/10). They would like to know if the septic system (uggradient of well) was replaced or textified. They are very complimentary of Cabot and Cabot's response. See additional items for follow-up in land correspondence table.	

CABOT-EPA129481

Ex. 6 - Personal Privacy	Lewis 2	968	2	6	1	(2) 325-gal	4/28/2010	150 Gal	Daily	N	CO&A Affected Water Supply "soapy" water	N	Methane 4 8 ppm 8/13/09 Most recent samples collected in April 2010 All parameters meet standards Methane was 2 6 ppm Note April 2010 data not in database	The work Pian Also, still need to linalize Extended Parameter List with 1 est-America The the line of	Y
6 - Personal Privacy	Ratzel 1/2/3	1,200								Y	Methane Gas	N	Exceedences include Ba, Fe, Mn, and Methane Most recent samples collected 07:2210 Sampled 911710 - dissolved Ba and Mn above standards Methane present at 25 ppm	methane aerator and filter system Sampling conducted 9/17/10 According to 1/17/10 and 1/17/10 and 1/17/10 as been told by PADEP that Cabot treatment system does not work and as a result he is learning towards PADEP packed water line solution. Need to coordinate with first packed water line solution. Need to coordinate with first packed water line solution. Need to coordinate with first packed water line solution. Need to coordinate with first packed water line solution. Need to coordinate with first packed water line solution. Need to coordinate with solution of the s	N
													Methane of 24 ppm on 04/19/10 and 18 ppm on 07/22/10	Contacted on 09/08/10 at 2030 hours. Reviewed analytical data to-date and treatment options. Path forward will include another round of sampling. Quantum scheduled to conduct saping 9/17/10 Samples will be analyzed for a full list of pre-drill parameters including suffaces and dissolved metals. Treatment options will likely include methane earater and filter system. Sampling conducted 9/17/10. According to 6	
										KEI	DACTED				
x. 6 - Personal Privacy	Baker 1/3			-			-			Y RE	Methane Gas	N	Only 2 data points to-date No parameters exceed standards Most recent samples collected 02/20/09	At PADEP request, Cabot added a vent stack ~ Groundwater well located in basement of home Home for sale No Residents Received call back on 913/10 from previous IVMs and discussed available water quality data. Last data collected 2/20/09 - she stated that turbidity/mild door occurred earlier this year; however, she stated that there was no difference between the water now than historically Discussed collecting additional sample week of 913/10 Meeting to be scheduled following receipt of results to discuss Quantum has not been able to contact **_im=**_it to condrained sampling rowed, of 913/10 They will schedule sampling as soon as possible following contact with **_it=*_it=*_it=*_it=*_it=*_it=*_it=*_it	N

CABOT-EPA129482

Ex. 6 - Personal Privacy	Baker I/3	-	2	4	(1) 550-gal	10/31/2009	200	Daily Daily		CO&A Affected Water Sumply		Water for House Water for Barn	Water Treatment System installed including methane aerator, ozonator, and pre- and post- filters Effluent consistently meets standards Working with the	
	Baker 1/3				(1) 525-gal		100	Daily	Y	water Supply	IN	water for Barn		Y



CABOT-EPA129483

REDACTED

CABOT-EPA129484